

ABSTRACT

A communication device to be mounted on one automotive vehicle, comprising: a camera (11) for inputting images, a microphone (12) for inputting voices, a travel control section (17) for processing travel information, a communication section (16) for transmitting the images inputted by the camera (11), the voices inputted by the microphone (12), and travel information processed by the travel control section (17) to other automotive vehicles, and receiving information from said other automotive vehicles, and a liquid crystal display (13) and a loudspeaker (14) for outputting the information received by the communication section (16). The communication device outputs images/voices received from said other automotive vehicles to the liquid crystal display (13), and controls travel of said one automotive vehicle based on travel information received from travel control sections (17) on said other automotive vehicles.